Welltag id: AGA683

W - ! ER W ELL REPORT STATE OF WASHINGTON

(1) OWNER: Name MABANA SHORES-LEOCUMNINGS Address 3193 \$ RICE COURT CANANO ISLAND, WA 98792 30/36/10

(2) LOCATION OF WELL: County \$NOHOMISH - SE 1/4 SW 1/4 Sec 10 1 30 N., R 3E WM

(2a) STREET ADDRESS OF MELL (or nearest address) SOUTHWEST SIDE CAMANO ISL (10) WELL LOG (3) PROPOSED USE: DOMESTIC Formation: Describe by color, character, size of material Owner's Number of well (4) TYPE OF WORK: and structure, and show thickness of aquifers and the kind (If more than one) Method: ROTARY and nature of the material in each stratum penetrated, with NEW WELL at least one entry for each change in formation. $\begin{array}{c} \text{inches} \\ \text{ft.} \end{array}$ Diameter of well 8 (S) DIMENSIONS: 10 FROM Drilled 129 ft. Depth of completed well 120 ft. MATERIAL 9 ٥ TOPSOIL BROWN SAND BROWN SILTY SAND (6) CONSTRUCTION DETAILS: 15 75 ĝ ft. to 105.5 ft. Dia. from 1.5 15 75 Casing installed: BROWN SILTY SAND & GRAVEL ft. Dia. from ft. to MELDED 100 BROWN SAND & GRAVEL ft. ft. to 101 BROWN CLAY BROWN SILTY SAND & WATER 101 115.5 115.5 Perforations: NO ! 116 GRAY CLAY GRAY SAND & MATER Type of perforator used SIZE of perforations 119 116 in. in by 119 122 122 GRAY CLAY ft. to ft. perforations from GRAY SAND & CLAY ft. perforations from ft. to perforations from Screens: YES HUSTEN Model No. 6 RISER Manufacturer's Name Type STAINLESS STEEL ft. to 120 ft. from 10 1. 1. 2. 3. 4. 3. slot size 16 Diam. 6 ft. to 105 from 99 slot size 0 Size of gravel 10/20 120 ft. DEPT. OF ESSLOGY Gravel packed: YES Gravel placed from 100 ft. to 120 To what depth? 20 Surface seal: YES Material used in seal PUDDELING CLAY Did any strata contain unusable water? KO Type of water? Depth of s ft. Depth of strata Method of sealing strata off RECEIVED (7) PUMP: Manufacturer's Name APR 0 1 2008 Type Land-surface elevation (8) WATER LEVELS: DEPT OF ECOLOGY above mean sea level ... ft. below top of well Date 12/14/90 Static level lbs, per square inch Date Artesian Pressure Artesian water controlled by Completed 12/14/90 Work started 12/12/90 HELL CONSTRUCTOR CERTIFICATION: (9) WELL TESTS: Drawdown is amount water level is lowered below I constructed and/or accept responsibility for construction of this well, and its compliance with all static level. Was a pump test made? NO Washington well construction standards. Materials used and the information reported above are true to my best If yes, by whom? ft. drawdown after hrs. gal./min with knowledge and belief. Recovery data HAME HAYES DRILLING, INC. (Person, firm, or corporation) (Type or print) Water Level Time Water Level lime Water Level lime ADDRESS 556 ERSHIG RD. BOW, WA Lilleduicense No. 762 Date of test // Bailer test 2.5 gal/min, 11 [SIGNED] Staves ft, drawdown after 2 hrs. gal/min. w/ stem set at hrs. ft, for Air test Contractor's Date Temperature of water Was a chemical analysis made? NO | Registration No. HAYESOI106J5 Date 12/27/90

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(1) OWNER: Name MABANA SHORES-LEDCUMMINGS Address	3193 8	RICE COURT CAMANO ISLAND, W	1 11272 30/	35/1	Наста У
White Hard State of Washington Water Fight Ferral O75991 (1) OWNER: Name MABANA SHORES-LEOCUMNINGS Address 3193 8 RICE COURT CAMANO ISLAND, WA 98298 30/36/10 (2) LOCATION OF WELL: County SNOHOMISH - SE 1/4 SW 1/4 Sec 10 T 30 N., R 3E WM (2) STREET ADDRESS OF WELL (or nearest address) SOUTHWEST SIDE CAMANO ISL (3) PROPOSED USE: DOMESTIC (10) WELL LOG					
(4) TYPE OF WORK: Owner's Number of well		Formation: Describe by color,	character, șize o	f materi	al
(If more than one) MEW MELL Method: ROTARY	 !	and structure, and show thicks and nature of the material in at least one entry for each ch	ess of aquiters a each stratum pene lange in formation	no the k trated.	ing with
(4) TYPE OF WORK: Owner's Number of well (If more than one) NEW WELL Method: ROTARY (5) DIMENSIONS: Diameter of well 8 in Orilled 129 ft. Depth of completed well 120 ft (6) CONSTRUCTION DETAILS:	ches ¦	MATERIAL TOPSOTI		FROM !	TO 1
(6) CONSTRUCTION DETAILS: Casing installed: 8 Dia. from 1.5 ft. to 105. WELDED Dia. from ft. to Dia. from ft. to	5 ft. ft. ft.	BROWN SAND BROWN SILTY SAND BROWN SILTY SAND & GRAVEL BROWN SAND & GRAVEL BROWN CLAY	1	15 75 100	9 15 75 100 101
Perforations: NO Type of perforator used SIZE of perforations in. by i perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. Screens: YES	n. 	BROWN SILTY SAND & WATER GRAY CLAY GRAY SAND & WATER GRAY CLAY GRAY SAND & CLAY		101 115.5 116 119 122	115.5 116 119 122
Manufacturer's Name HUSIEM Type STAINLESS STEEL Model No. 6' RISER Diam. 6 slot size 16 from 10 ft. to 120 Diam. 6 slot size 0 from 99 ft. to 105	ft.			! ! ! !	
Gravel placed from 100 ft. to 120 ft.		DE	PT. OF ECOLOGY	, , ,	
Surface seal: YES To what depth? 20 Material used in seal PUDDELING CLAY Did any strata contain unusable water? NO Type of water? Depth of strata Method of sealing strata off					
(7) PUMP: Manufacturer's Name Type H.P.	• • • • • • •	? ! 		 	
(8) WATER LEVELS: Land-surface elevation above mean sea level Static level 88 ft. below top of well Date 12,	ft. /14/90	 		 	¦
Artesian Pressure lbs. per square inch Date Artesian water controlled by		į		{ 	
HI FESTAIL MATEL COUNTRILIER BY		Work started 12/12/90	Completed 12	/14/90 :::::::	:::::::::
(9) WELL TESTS: Drawdown is amount water level is lowered static level. Was a pump test made? NO	below hrs.	WELL CONSTRUCTOR CERTIFICATION I constructed and/or accept struction of this well, and washington well construction and the information report knowledge and belief.	t responsibility d its compliance nn standards. Ma	terials	used
Recovery data Time Water Level Time Water Level NAME HAYES DRILLING, INC. (Person, firm, or corporation) (Type or print)					
Date of test / / Bailer test 2.5 gal/min. 11 ft. drawdown after 2 Air test gal/min. w/ stem set at ft. for Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made	hrs. hrs. de? NO	[[[]]]	Lauicense No.		
(cmpciature or water was a constraint indicate	::::::::		:;::::::::::::::::::::::::::::::::::::		эд?